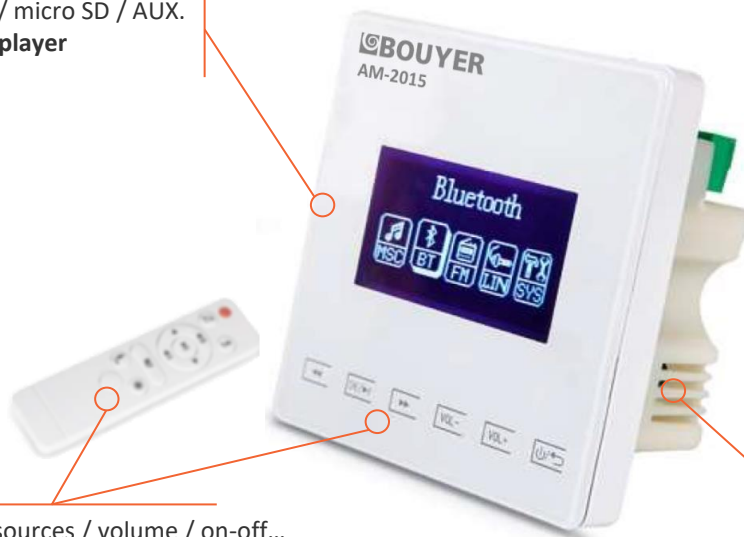


#### Key points

- USB reader / FM / Bluetooth / micro SD / AUX. input
- 2 x 15 W built-in amplifier
- Multifunction Remote

USB / FM / BT / micro SD / AUX.  
Multi-sources player



Manage sources / volume / on-off...  
Controls on front panel and on remote control

Compact size: 8,6 x 8,6 x 5 cm  
+ Drywall installation box supplied

#### More details

AM-2015 is a compact (near the size of a wall outlet) wall mixer amplifier with a 2.2" monochrome display.

It incorporates a USB / FM / micro SD / Bluetooth player and an AUX input. It has an audio output for streaming to other audio equipment.

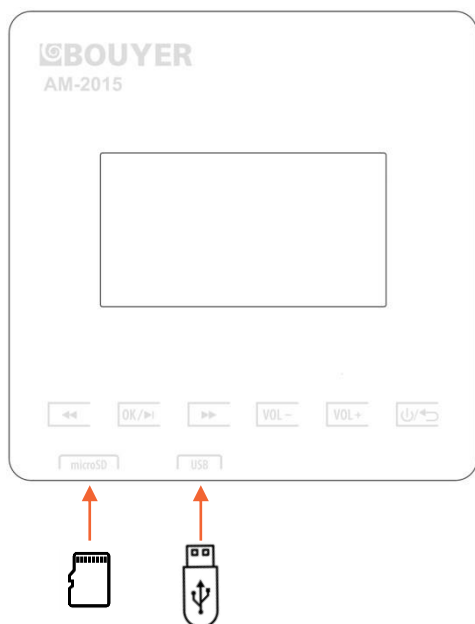
It also has 2 dry contacts to remotely activate a chime and/or start-stop the broadcast in progress.

The supplied remote control allows easy remote control (source selection / play - pause / mute / volume management / previous - next / on - off).

#### SPECIFICATIONS

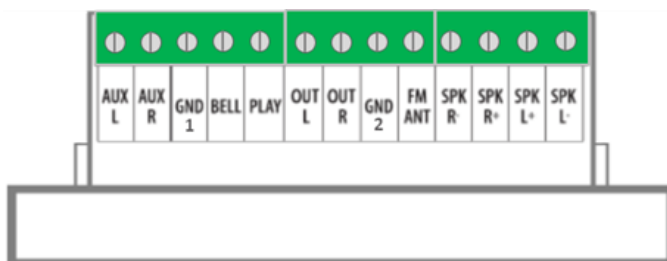
Embedded sources	USB / micro SD / FM / Bluetooth
Power	2 x 15 W (8 Ohms) / Euroblock connectors
Inputs	Auxiliary input (Euroblock connectors) Chime / play - pause remote activation by dry contacts (Euroblock connectors)
Bandwidth	20 – 20kHz
Distortion	< 0,5%
Power supply	110 – 265 VAC
Dimensions	Alone: 8,6 x 8,6 x 3 cm With wallbox: 8,6 x 8,6 x 5,7 cm
Color	White
Weight	150g
Accessories	Drywall wallbox with screws + remote (without AAA - LR03 batteries)

#### Front



	Back / Main menu navigation
	Access to the different menus / Play - Pause
	Next / Navigation in the main menu
	Lower volume
	Increase volume
	Back / on - off

#### Top rear



"AUX" input	Stereo AUX input ("AUX L" = Left / "AUX R" = Right) at line level for external source.
GPI "BELL"	Impulse type dry contact to activate a chime when it is closed. Ex: activate chime if the door is opened.
GPI "PLAY"	Impulse type dry contact allowing the broadcast to be paused when it is closed. Ex: stop broadcast if evacuation is triggered.
"OUT" output	Line level stereo output ("OUT L" = Left / "OUT R" = Right).
"FM" radio	Input for FM antenna if reception quality is poor.
"SPK" Speakers output	Loudspeaker outputs 8 Ohms. Output 1 = "SPK R +" to terminal "+" and "SPK R-" to terminal "-" or "COM" from speaker. Same for output 2 with "SPK L +" and "SPK L-" second speaker. Possibility of connecting 2 loudspeakers of 8 Ohms in serial on each output so 4 in total.
Power supply	Mains supply via 3-point terminal block at the top right, at the rear of the product. " L " = LIVE / 'GND' ' = GROUND / ' 'N' ' = NEUTRAL.